State Water Resources Control Board

Alan C. Lloyd, Ph.D.
Agency Secretary

Division of Water Rights

1001 I Street, 14th Floor ◆ Sacramento, California 95814 ◆ 916.341.5300 P.O. Box 2000 ◆ Sacramento, California 95812-2000 FAX: 916.341.5400 ◆ www.waterrights.ca.gov



AUG 1 0 2005

In Reply Refer to: 331:JP:S001828

Southern California Edison Company Attn: VP, Power Production Company 300 N. Lone Hill Avenue San Dimas, CA 91773

Dear Sir or Madam:

OWNER ASSIGNMENT FOR STATEMENTS OF WATER DIVERSION AND USE LISTED BELOW

On January 3, 2005, the State Water Resources Control Board, Division of Water Rights (Division) received a letter from the Southern California Edison Company, which included the Supplemental Statements of Water Diversion and Use (Statements) listed below, and that requested the change of contact agent on all Statements to VP, Power Production Department.

STATEMENT NUMBER	SOURCE	TRIBUTARY TO	COUNTY		
S001828	Unnamed Spring	Ely Meadow	Fresno		
S001830	Corral Creek	Kern River	Tulare		
S001840	Alder Creek	Santa Ana River	San Bernardino		
S001841	Keller Creek	Santa Ana River	San Bernardino		
S007749	Rush Creek	Mono Lake	Mono		
S007750	Bear Creek	Santa Ana River	San Bernardino		
S007751	Birch Creek	McGee Creek	Inyo		
S007752	Bishop Creek	Owens River	Inyo		
S007753	Bishop Creek	Owens River	Inyo		
S007754	Bishop Creek	Owens River	Inyo		
S007755	Bishop Creek	Owens River	Inyo		
S007756	Breakneck Creek	Santa Ana River	San Bernardino		
S007757	Lytle Creek	Santa Ana River	San Bernardino		
S007758	Rush Creek	Mono Lake	Mono		
S007759	Middle Fork Bishop Creek	Bishop Creek	Inyo		
S007760	East Fork Kaweah River	Kaweah River	Tulare		
S007761	Kern River	Buena Vista Lake	Kern		
S007763	Mill Creek	Mono Lake	Mono		
S007764	Lytle Creek	Santa Ana River	San Bernardino		
S007765	Marble Fork Kaweah River	Middle Fork Kaweah River	Tulare		

California Environmental Protection Agency



S007767	Middle Fork Kaweah River	Kaweah River	Tulare		
S007768	Middle Fork Kaweah River	Karrach Direct			
S007769	Mill Creek	Santa Ana River	San Bernardino		
S007770	Mill Creek	Santa Ana River	San Bernardino		
S007772	North Fork of Middle Fork Tule River	Middle Fork Tule River	Tulare		
S007774	San Antonio Wash	Chino Creek	Los Angeles		
S007775	Lee Vining Creek	Mono Lake	Mono		
S007776	Middle Fork Bishop Creek	Bishop Creek	Inyo		
S007777	Lee Vining Creek	Mono Lake	Mono		
S007778	Santa Ana River	Pacific Ocean	San Bernardino		
S007779	South Fork Bishop Creek	Bishop Creek	Inyo		
S007780	South Fork of Middle Fork Tule River	Middle Fork Tule River	Tulare		
S007782	South Fork Bishop Creek	Bishop Creek	Inyo		
S007783	Glacier Canyon	Tioga Lake	Mono		

Division staff has updated the ownership information of the above Statements to show the following:

Statement ID:

Various, listed above

Current Owner:

Southern California Edison Company

Mailing Address:

Attn: VP, Power Production Department

300 N. Lone Hill Avenue

San Dimas, CA 91773

Telephone:

(909) 394-8718

The following table of Statements was reported by the Southern California Edison Company as having been converted to Permit Reports. These Statements will have their ownership information updated, however, because these Statements were not returned, they will be recorded as having three years of no use. The Division needs a letter stating if the Statements listed below have been abandoned in favor of the Permits.

STATEMENT NUMBER	SOURCE	TRIBUTARY TO	COUNTY			
S001813	Crater Creek	South Fork San Juan River	Fresno			
S001815	East Fork Camp 61 Creek	Camp 61 Creek	Fresno			
S001816	West Fork Camp 61 Creek	Camp 61 Creek	Fresno			
S001817	Camp 62 Creek	South Fork San Joaquin River	Fresno			
S001818	Chinquapin	Fresno				
S001820	Big Creek	San Joaquin River	Fresno			
S001824	Balsam Creek	Big Creek	Fresno			
S001825	Eley Creek	Big Creek Fresno				

As well, the following table of Statements was reported by the Southern California Edison Company as having been converted to License Reports. These Statements will have their ownership information updated, however, because these Statements were not returned, they will be recorded as having three years of no use. The Division needs a letter stating if the Statements listed below have been abandoned in favor of the Licenses.

STATEMENT NUMBER	SOURCE	TRIBUTARY TO	COUNTY	
S007762	McGee Creek	Horton Creek	Inyo	
S007766	McGee Creek	Horton Creek	Inyo	

The following Statements were listed by Southern California Edison Company as abandoned. The Division has updated their records to show these Statements as inactive.

STATEMENT NUMBER	SOURCE	TRIBUTARY TO	COUNTY		
S001814	Unnamed Spring	Strawberry Creek	Fresno		
S001821	Pitman Creek	Big Creek	Fresno		
S001822	Snowslide Creek	Big Creek	Fresno		
S001823	Adit 8 Creek	Big Creek	Fresno		
S007771	Mountain Home Creek	Mill Creek	San Bernardino		
S007781	Mill Creek	Santa Ana River	San Bernardino		

The Division will use VP, Power Production Department as the primary contact for future mailings. A Supplemental Statement will be mailed to the Southern California Edison Company every three years. The submittal of a Supplemental Statement is the record of your water use. It is used by the Division to verify existing data and also gives the Division the ability to notify you of water right matters related to your riparian claim.

Should you have questions regarding this matter, please call me at (916) 341-5315.

Sincerely,

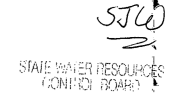
ORIGINAL SIGNED BY

Susan J. Wilson
Sanitary Engineering Associate
Water Rights Processing Unit

bcc: Susan Wilson

JParks:jp/xrivera:7-12-05:7-25-05
U:\PERDRV\JParks\Statements\S001828 STATEMENT asgn ltr.doc





December 27, 2004

2005 JM - 3 AMII: 55

DIV. OF WAICH MIGHTS SACRAMENTO

Mr. Steven Herrera, Chief Water Right Permitting Section State Water Resources Control Board Division of Water Rights P.O. Box 2000 Sacramento, CA 95812-2000

Subject:

SCE Supplemental Statements of Water Diversion and Use

Report Cycle 2001-2002-2003

Dear Mr. Herrera:

Enclosed in response to your notice sent out earlier this year are completed water rights forms for the 3-year report cycle for 2001-2002-2003 for Southern California Edison Co. (SCE) Supplemental Statements of Water Diversion and Use as listed in Attachment 1. The last such filling for these statements was made with SCE letter of December 28, 2001. Information sheets indicating ownership, location, and parcel numbers for each of these statements was submitted with our prior 1997 filling.

Please note that we have been having problems tracking down all of these forms (even though this filing is complete) because they have been variously received through our Law Department, Real Properties (Right of Way & Land) Department, Customer Service Department, and Power Production Department. Accordingly, please direct all future forms to:

Vice President, Power Production Department Southern California Edison Company 300 N. Lone Hill Ave. San Dimas, CA 91773 2000 0403

If you have any questions or need additional information, I can be reached at (909) 394-8718 or at Brian.McGurty@sce.com.

Sincerely,

Brian M. McGurty
Chief Hydrographer

Hydro Generation Division

Attachment Enclosures

Attachment 1

So. Calif. Edison Co. Supplemental Statements of Water Diversion and Use for Report Cycle 2001-2002-2003

1.201ms Assign ment 0M

		WIII
Stateme	nt	Chataman
No.		Statement
<u>110.</u>	Source 06 23 0 5 P	No. Source
Following	g Statements are enclosed herein: Nons	I I
	(22-22)	
001828	Unnamed Spring (Eley Meadow)	converted to Permit Reports (as noted in
001830	Corral Creek	5/16/97 filing): DON & 6-2705
001840	Alder Creek	001813 Crater Creek 06 28 05 PLM
001841	Keller Creek	001815 East Fork Camp 61 Creek
007749	Rush Creek (Agnew Lake)	001816 West Fork Camp 61 Creek
007750	Bear Creek (SAR)	001817 Camp 62 Creek
007751	Birch Creek	001818 Chinquapin Creek
007752	Bishop Creek	001820 Big Creek
007753	Bishop Creek	001824 Balsam Creek
007754	Bishop Creek	001825 Eley Creek
007755	Bishop Creek	1 001023 Eley Greek
007756	Breakneck Creek	Following Statements have been previously
007757	Lytle Creek	converted to License Reports (as noted in
007758	Rush Creek (Gem Lake)	
007759 ~	Middle Fork Bishop Creek	5/16/97 filing):
007760	East Fork Kaweah River	007762 McGee Creek
007761	Kern River	007766 McGee Creek 45 43 05 PL
007763	Mill Creek (Lundy)	
007764	Lytle Creek	Following Statements have been previously
007765	Marble Fork Kaweah River	abandoned (as noted in 5/16/97 filing):
007767	Middle Fork Kaweah River	abandoned (as noted in 5/16/97 filing):
007768	Middle Fork Kaweah River	001814 Unnamed Spring (Strawberry Creek)
007769	Mill Creek (SAR)	001821 Pitman Creek
007770	Mill Creek (SAR)	001822 Snowslide Creek
007772	North Middle Fork Tule River	001823 Adit 8 Creek 03 28 05 PLM
007774	San Antonio Wash	
007775	Lee Vining Creek	Following Statements are being abandoned as
007776	Middle Fork Bishop Creek	
007777	Lee Vining Creek	of this filing:
007778	Santa Ana River	007771 Mountain Home Creek
007779	South Fork Bishop Creek	007781 Mill Creek (SAR)
007780	South Middle Fork Tule River	05 28 05 PLM
007782	South Fork Bishop Creek	
007783	Glacier Canyon	
	i	

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

SUPPL	EME	NTAL	SIA		IN I		;			•			
•													. !
STATEMEN' OWNER OF	RECORI	SOU.	THERN C			ISON C	OMPANY	•			Anna Cal	3	14
SOUTHERN P O BOX ROSEMEAD	800		EDISON	COMPAN	• 1A	-				Ç			
		•											
SOURCE: TRIBUTAL COUNTY:	R Y TO: FRESNO	OWNE C	T CKEE					•.	(81	8) 302	NUMBE -89457 IRST U	SE: 19	2 5
DIVERSION WITHIN	ON N: NE¼	OF NW	& SECTI	ON 18,	T7S,	R27E,	MDB&M.		PAF	CEL NO): (atte	unea	٠ ـــ ٧
A. <u>Wate</u> B. <u>Year</u>	r is used	COMI	PLETE A Riparia ase prov	n claim	TURN T	HIS FOF _; Pre 1 oove) ed each	RM BY J	JULY 1,	1995. ; Oth	ner (expl	ain) **Se	e back	page
chec	k the mo	Official in a	which w				•						<u>r</u>
Amou		FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	ANNUAL
1992	/19	21	25	380	560	48	12.	11	1.3	21	10	. 11	1,/3/
1993	zo	19	75	300	1950	1520	374	49	23	20	17	 	4387
1994	21	26	32	114	529	4.4	6	9_	13	21	31	26	977
	mose of	<u>Use</u> - S	pecify n	umber o						served, Domest	etc. tic		
									○ F *	**			

** CONTINUE ON BACK PAGE ***

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: at Kosemead SIGNATURE: PRINTED NAME: Dri COMPANY NAME: So. Ca * SWRCB Application No. 26534 submitted 9/24/80. Fermit No. 20672 issued 7/20/93. All future use will be reported under that Permit Number. lote: This water also reported under License Nos. 2539, 3633,... 6001 and Permit Nos. 16866, 20674, 20683. GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State. Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: "Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California" "Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

Statement No.		1816				1, 1 1, 1
Property Owner	U.S.	Forest Serv	ice			grafts ggst
Facilities Owner	Hydr P.O.	Calif. Edison to Generation Box 800 mead, CA	on Division		TENER NO.	to the second of
General Location					·	
Point of Dive	rsion	West	Fork Camp	o 61 Cre	ek	
Point of Use			PH, Eastwood F -8-3 & 4	PH, Big Creek	Powerhouses	•
Parcel Number(s)			Map No.	Parcel No.	Code No.	
Point of Dive	ersion	1	18-10-WR	3/	060 000	, —
Point of Use			18-10-23	/	060 00 060 00	<u>6</u>
		3. /4	8-10-7		060 00	6_
·		5. <u>148</u>	8-10-29A 8-10-9		060 00	6
			8-10-28	. /		2
			8-20-2		083 00	

Attachment to SWRCB Statement No		
Note: This is the last and final Supplemental Statement of Water Diversion and Use Statement No/8/6 because duplicate information on this stater being provided on Application No.(s)26534 and/or Permit covering the same location and the same water. Fut diversion and use on this statement will therefore be reported only on the correprogress Report by Permittee, pending conversion to License status.	nent is i No. (s) ure	

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95812-2000 (916) 322-4503 (916) 322-4503 (916) 324-5676

(916) 324-5676

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD	D	I	٧	E	R	T	E	R	0	F	R	E	C	0	R	D	1
--------------------	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

DIV. OF WATER RIGHISTATEMENT NO: 001816
SACRAMENTO

SOUTHERN CALIF EDISON COMPANY P 0 BOX 800 ROSEMEAD, CA 91770

TELEPHONE NUMBER: (818) 302-1605

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: WEST FORK CAMP 61 CREEK

TRIBUTARY TO: CAMP 61 CREEK

COUNTY: FRESNO

DIVERSION

WR 40-I (2/90)

3038

WITHIN: NE1/4 OF NW1/4 SECTION 18, TO7S, R27E, MDB&M.

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1991. (Additional information on reverse side of this form.)

Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

☐ Gallons Amounts below are:

(other)

,	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988	19,7	34	115	410	611	171	32	15	18	16	33	12	1664
1989	12	23	88	713	629	144	23	19	24	20	19	19	1733
1990	21	20	56	409	359	93	61	12	20	19	14	10	1094

В.	urpose of Use - Specify number of acres irrigated, stock watered, persons ser	ved, etc
	Irrigation	
	Stockwatering	1
	Domestic	
	Other (specify) Hydroelectric Power Generation	n
C.	Changes in Method of Diversion - Describe any changes in your project sin revious statement was filed. (New pump, enlarged diversion dam, location iversion, etc.)	ce you
D.	f part of the water listed in Part A consists of reclaimed or polluted water andicate the annual amounts of reclaimed or polluted water in the space below.	r, please
		k ., ,
		· · · · · · · · · · · · · · · · · · ·
	clare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.	<u>, </u>
١	ED: DECEMBER 29, 19 93, at ROSEMEAD.	California

1990

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

1988 DEC 12 AM 8: 24

DIVERTER OF RECORD:

DIV. OF WATER RIGHTS SACRAMENTO

STATEMENT NO: 001816

below are:

SOUTHERN CALIF EDISON COMPANY P-0 BOX 800

ROSEMEAD, CA 91770

TELEPHONE NUMBER: (213) -572-1605 (818) 302-8945

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: WEST FORK CAMP 61 CREEK

TRIBUTARY TO: CAMP 61 CREEK

COUNTY: FRESNO

DIVERSION

WITHIN: NE1/4 OF NW1/4 SECTION 18, TO7S, R27E, MDB&M.

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, (Additional information on reverse side of this form.) 1988. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. ☐ Gallons **Amounts**

(other) Total Dec. Annual Jan. Feb. Mar Apr. May June July Aug. Sept. Oct. Nov. 1985 20 29 31 1462 38 60 79 349 646 154 21 16 19 1986 1057 29 52 3278 145 164 126 1259 300 41 31 36 38

1987 56 408 12 14 22 1269 64 49 486 116 16 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation _ Stockwatering _ Domestic _ Hydroelectric Generation 507,100 KW Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

WR 43-1(11/85)

July 1

1987

RABrown

, 1988 , at <u>Rosemead</u>

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian</u> <u>right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD

Division of Water Rights

77 CADILLAC DRIVE, SACRAMENTO, CALIFORNIA 95825

STATE WATER RESOURCES (916) 924004780L BOARD SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE 1988 DEC 12 AM 8: 34

DIVERTER OF RECORD:

DIV. OF WATER RIGHTS STATEMENT NO: 001816 SACRAMENTO

Amounts

SO. CALIFORNIA EDISON CO. P. 0. BOX 800 ROSEMEAD, CA 91770

TELEPHONE NUMBER: (818) 302 - 1605

☐ Gallons

below are: Acre-feet

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING. PLEASE CORRECT.

SOURCE: WEST FORK CAMP 61 CREEK

Amount of Use - Fill in the amount of water used

each month. If monthly and annual use are not

TRIBUTARY TO: CAMP 61 CREEK

COUNTY: FRESNO

DIVERSION

, T075 , R27E, MDB&M. WITHIN: 1/4 OF 1/4 SECTION

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. Return one copy of this form by July 1, 1982. (Additional information on reverse side of this form.)

known, check the months in which water was used. (other) Total

1979 12	20	70	.90	250	1500	600	300	50	30	40	40	30	3120
1980 23	30	140	110	- 290	1110	1970	790	110	40	30,	, 30	20	4870
1981 {	202	4.0	40	260	750	290	30	10	10	18	47	76	1591

				·										
	1980	230	140	110	- 290	1110	1970	790	110	40	30	. 30	20	4870
	1 9 81	(20)	40	40	260	750	290	30	10	10	18	47	76	1591
В.	Purpo	ose of	Use -	Specif	y num	ber of	acres	irriga	ted, s	tock v	vatere	d, per	sons s	erved, etc
		Irriga	ıtion	·						4. •				
	Sto													
	Oth	er (spe								-		7.	• • •	
C.										,		r nr0	ioot s	ince you
		sion, et		was	med.	(IVOW	, , , , , , , , , , , , , , , , , , ,						ocation	
		•	•											
D.	indic	art of ate the	e annu	ater lis al amo	sted in ounts o	Part of recl	aimed	or po	llutea	claime water	in the	pollui e spac	ted wa e belov	ter, pleas v.
										4				
								· · · · · ·						
	i declare i	under penal	ty of perju	ry that the	information	in this re	port is tru	e to the be	st of my k	nowledge a	nd belief.			
	DATED:		111	30	, 19	06	at Ros	emead						, California
	UNIEU.					<u> </u>								_

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

1 15 L

Tivi Lai : 1 1 : F

i 5-1 a⊷ enis

[&]quot;Statements of Water Diversion and Use" Charles Communication Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

S1816

Address 601 W. 5th St., Los Angeles, Calif. B. Name of body of water at point of diversion		3.				÷	Co.	on (Edis	lif.	. Ca	So	ng water	livertin	person d	Name of	A.
Tributary to SQ. FORK SAN JOAQUIN RIVET UNSURVEYED 1 and in W 1/2 Fresho County, or locate it on sketch of section grid on reverse side with regard to section prominent local landmarks. D. Name of works West Fork Camp 61 Creek Diversion E. Capacity of diversion works Entire Flow Capacity of storage reservoir State quantity of water used each month in gollono or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. A 1966: 42: 34: 75: 657: 903: 170: 33: 25: 24: 25: 25: 81: 1 If monthly and annual use are not known, check months in which water was used. State extent of use in units, acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion weir X. flume electric power meter. water meter estimate F. Purpose of use (what water is being used for) Generation of electrical energy G. General description or location of place of use (use sketch of section grid on reverse side if you desire) Downstream powerhouses H. Year of first use as nearly as known 1925. I. Name of person filing statement. W. A. Lang Position. Chief Hydrographer Organization. So. Calif. Edison Co.		,											•				
Tributary to SQ. FORK SAN JOAQUIN RIVET UNSURVEYED 1 and in W 1/2 Fresho County, or locate it on sketch of section grid on reverse side with regard to section prominent local landmarks. D. Name of works West Fork Camp 61 Creek Diversion E. Capacity of diversion works Entire Flow Capacity of storage reservoir State quantity of water used each month in gollono or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. A 1966: 42: 34: 75: 657: 903: 170: 33: 25: 24: 25: 25: 81: 1 If monthly and annual use are not known, check months in which water was used. State extent of use in units, acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion weir X. flume electric power meter. water meter estimate F. Purpose of use (what water is being used for) Generation of electrical energy G. General description or location of place of use (use sketch of section grid on reverse side if you desire) Downstream powerhouses H. Year of first use as nearly as known 1925. I. Name of person filing statement. W. A. Lang Position. Chief Hydrographer Organization. So. Calif. Edison Co.	्यू प्र		1			•	. 1		•••								
Unsurveyed land in W 1/2 Fresho. County, or locate it on sketch of section grid on reverse side with regard to section prominent local landmarks. D. Name of works West Fork Camp 61 Creek Diversion. E. Capacity of diversion works Entire Flow cooks for gradient of storage reservoir 33.0. State quantity of water used each month in gollons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. A 1966: 42: 34: 75: 657: 903: 170: 33: 25: 24: 25: 25: 81: 31 If monthly and annual use are not known, check months in which water was used. State extent of use in units, acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity X. pump. Method of measurement: weir. X. flume. electric power meter. water meter estimate F. Purpose of use (what water is being used for) Generation of electrical energy G. General description or location of place of use (use sketch of section grid on reverse side if you desire) Downstream powerhouses H. Year of first use as nearly as known 1925. I. Name of person filing statement. W. A. Lang Position. Chief Hydrographer Organization. So. Calif. Edison Co.	<u>ئۇرىنى دە.</u> ئۇرىدار		reek:	.D1C	mp.												15.
FTESIO County, or locate it on sketch of section grid on reverse side with regard to section prominent local landmarks. D. Name of works West Fork Camp 61 Creek Diversion E. Capacity of diversion works Entire Flow cubic feet gradients of storage reservoir State quantity of water used each month in gellone or acre-feet Year Jan Feb Mar Apr May June July Aug Sept Oct. Nov. Dec. A 1966 42 34 75 657 903 170 33 25 24 25 25 81 1 If monthly and annual use are not known, check months in which water was used. State extent of use in units, acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years Type of diversion facility: gravity X pump. Method of measurement: weir X, flume electric power meter side if you desire) Downstream powerhouses H. Year of first use as nearly as known 1925. I. Name of person filing statement. W. A. Lang Position Chief Hydrographer Organization So. Calif. Edison Co.	3	/2	W 1,	nd in	lar	ed 1	vey	sur	ver Un	LILKI	oaqu	san	TOLK	50.	to	l ributar	
D. Name of works West Fork Camp 61 Creek Diversion E. Capacity of diversion works Entire Flow enhancement of the state each month in gellone er acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. A 1966 42 34 75 657 903 170 33 25 24 25 25 81 1 If monthly and annual use are not known, check months in which water was used. State extent of use in units, acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years Type of diversion facility: gravity X., pump. Method of measurement: weir. X., flume. , electric power meter. , water meter estimate F. Purpose of use (what water is being used for) Generation of electrical energy G. General description or location of place of use (use sketch of section grid on reverse side if you desire). Downstream powerhouses H. Year of first use as nearly as known 1925. I. Name of person filing statement. W. A. Lang Position. Chief Hydrographer Organization So. Calif. Edison Co.	_B&M	, <u>M</u> .D.	/E	ange2	, R	\$_/_	ip 7	washi	, To	·	4 Section			.	version.	Place of o	Ç.
D. Name of works West Fork Camp 61 Creek Diversion. E. Capacity of diversion works Entire Flow cubic feet produced and storage reservoir 330 sector feet State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. A 1966 42 34 75 657 903 170 33 25 24 25 25 81 If monthly and annual use are not known, check months in which water was used. State extent of use in units, acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years 3805 Minimum annual water use in recent years 5 Minimum annual water use in recent years 5 Wethod of measurement: weir X., flume., electric power meter., water meter 5 F. Purpose of use (what water is being used for) Generation of electrical energy G. General description or location of place of use (use sketch of section grid on reverse side if you desire) Down stream powerhouses H. Year of first use as nearly as known 1925. I. Name of person filing statement W. A. Lang Position Chief Hydrographer Organization So. Calif. Edison Co.	lines o	to section	tegard	ide wit	196	a tever	rid a	ion g	of sect	n sketch	cate it c	nty, or k	Cou	no.	Fres		
E. Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallone-or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. A 1966 42 34 75 657 903 170 33 25 24 25 25 81 1 If monthly and annual use are not known, check months in which water was used. State extent of use in units, acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity X., pump. Method of measurement: weir. X., flume., electric power meter, water meter, estimate F. Purpose of use (what water is being used for). Generation of electrical energy. G. General description or location of place of use (use sketch of section grid on reverse side if you desire). Downstream powerhouses H. Year of first use as nearly as known. 1925. I. Name of person filing statement W. A. Lang. Position. Chief Hydrographer Organization. So. Calif. Edison Co.			•										rks.	andmai	local l	prominer	
Capacity of storage reservoir State quantity of water used each month in gellone-or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. A 1966 42 34 75 657 903 170 33 25 24 25 25 81 If monthly and annual use are not known, check months in which water was used. State extent of use in units, acres of each crop irrigated, average number of persons served, number of stock watered, etc	ن نو چې د نه و	- بەيبىلىنى بىس			on.	ersio	ive	ĸD	Cr.e.e.	p 61	(Cam	tForl	Wes		works	Name of	D.
Capacity of storage reservoir State quantity of water used each month in gellone or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. A 1966 42 34 75 657 903 170 33 25 24 25 25 81 1 If monthly and annual use are not known, check months in which water was used. State extent of use in units, acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years. Maximum annual water use in recent years. Type of diversion facility: gravity X., pump. Method of measurement: weir. X., flume., electric power meter., water meter., estimate F. Purpose of use (what water is being used for). Generation of electrical energy. G. General description or location of place of use (use sketch of section grid on reverse side if you desire). Downstream powerhouses. I. Name of person filing statement. W. A. Lang. Position. Chief Hydrographer Organization. So. Calif. Edison Co.	s second	cubic feet p							F1ow	tire	En		nek e	sion w	of diver	Canacity	F
State quantity of water used each month in gellone or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. A 1966 42 34 75 657 903 170 33 25 24 25 25 81 7 If monthly and annual use are not known, check months in which water was used. State extent of use in units, acres of each crop irrigated, average number of persons served, number of stock watered, etc	rinute "	'gallono-per-	•••••••		•												•
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. A 1966: 42: 34: 75: 657: 903: 170: 33: 25: 24: 25: 25: 81: 31 If monthly and annual use are not known, check months in which water was used. State extent of use in units, acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity X. pump. Method of measurement: weir. X., flume., electric power meter., water meter., estimate F. Purpose of use (what water is being used for). Generation of electrical energy. G. General description or location of place of use (use sketch of section grid on reverse side if you desire). Downstream powerhouses. H. Year of first use as nearly as known. 1925. I. Name of person filing statement. W. A. Lang. Position. Chief Hydrographer. Organization. So. Calif. Edison Co.		acre-feet	••••••		•	• •		•			 محمللمو	month in		•		• •	
1966 42 34 75 657 903 170 33 25 24 25 25 81 If monthly and annual use are not known, check months in which water was used. State extent of use in units, acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity X., pump. Method of measurement: weir. X., flume., electric power meter., water meter., estimate exce-feet F. Purpose of use (what water is being used for). Generation of electrical energy. G. General description or location of place of use (use sketch of section grid on reverse side if you desire). Downstream powerhouses H. Year of first use as nearly as known 1925. I. Name of person filing statement. W. A. Lang. Position. Chief Hydrographer Organization. So. Calif. Edison Co.	Total	Dec	Ja-	0		Same		4		_					_		
If monthly and annual use are not known, check months in which water was used. State extent of use in units, acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity X., pump. Method of measurement: weir. X., flume., electric power meter., water meter., estimate. F. Purpose of use (what water is being used for). Generation of electrical energy. G. General description or location of place of use (use sketch of section grid on reverse side if you desire). Downstream powerhouses H. Year of first use as nearly as known. 1925. I. Name of person filing statement. W. A. Lang. Position. Chief Hydrographer Organization. So. Calif. Edison Co.	Annual		:		•						 _						
Maximum annual water use in recent years. Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity X., pump. Method of measurement: weir. X., flume., electric power meter., water meter., estimate F. Purpose of use (what water is being used for). Generation of electrical energy. G. General description or location of place of use (use sketch of section grid on reverse side if you desire). Downstream powerhouses H. Year of first use as nearly as known 1925. I. Name of person filing statement. W. A. Lang. Position. Chief Hydrographer Organization. So. Calif. Edison Co.	2094	91	23	43		24	<u> </u>	_23		1/0	903	05/	/ 3	34	42	1900	
Type of diversion facility: gravity X, pump. Method of measurement: weir X, flume, electric power meter, water meter, estimate F. Purpose of use (what water is being used for)		acre-fert	! -			805	38	•••••				ent years	use in re	l water	n annua	Maximu	
Type of diversion facility: gravity X, pump Method of measurement: weirX, flume, electric power meter, water meter, estimate F. Purpose of use (what water is being used for)		acre-fert				9 <u>03</u>	ىد	•••••									
Method of measurement: weirX, flume, electric power meter, water meter, estimate F. Purpose of use (what water is being used for) Generation of electrical energy G. General description or location of place of use (use sketch of section grid on reverse side if you desire) Downstream powerhouses H. Year of first use as nearly as known 1925 I. Name of person filing statement		acre-feet	••••••••••••••••••••••••••••••••••••••		******							•					
F. Purpose of use (what water is being used for) Generation of electrical energy G. General description or location of place of use (use sketch of section grid on reverse side if you desire) Downstream powerhouses H. Year of first use as nearly as known 1925 I. Name of person filing statement Position Chief Hydrographer Organization So. Calif. Edison Co.					•					_	-						
G. General description or location of place of use (use sketch of section grid on reverse side if you desire) Downstream powerhouses H. Year of first use as nearly as known 1925 I. Name of person filing statement W. A. Lang Position Chief Hydrographer Organization So. Calif. Edison Co.	e	, estima	E F	ater me	, ₩	•••••	eter	er m	nc pow	, elect	me	A , nu	t: weir	ıremen	i measi	Method	
Downstream powerhouses H. Year of first use as nearly as known 1925. I. Name of person filing statement. W. A. Lang. Position Chief Hydrographer Organization So. Calif. Edison Co.	<u>٠</u> ٠ د د	ergy	1.:ел	tric	l.e.c	fel	αΩ:	ion	ierat	Ger	for)	cing used	water is b	what 1	of use (Purpose	F.
Downstream powerhouses H. Year of first use as nearly as known 1925. I. Name of person filing statement. W. A. Lang. Position Chief Hydrographer Organization So. Calif. Edison Co.	*		¢											•••••	•••••		
H. Year of first use as nearly as known 1925 I. Name of person filing statement W. A. Lang Position Chief Hydrographer Organization So. Calif. Edison Co.		e)	u desin	ide if y	rse s	a rever	rid o	ion gr	of sect	e sketch	use (u	f place of	ocation o	on or l	lescripti	General	G.
I. Name of person filing statement	i '								ısęs	erhou	m pov	strea	Down				
I. Name of person filing statement	•		k	•							2.5	wn19	rly as kno	as near	first use	Year of	н
Position Chief Hydrographer Organization So. Calif. Edison Co.									_				-				
Section 1997 And the section of the	·		- C		 c	-1:£	۔۔۔۔۔۔		_					_	•		l.
Address 601 W. 5th St. 1. 1 Los Angeles		<u>,</u>	n co	Edis	•	alli	٠	20				€ 4 10	34. 848			Position	
	7.7					~	········		es	inge1	los i	St	. 5th)1′ Y	60	Address	
I certify that the foregoing statements are tublend correct to the best of my knowledge and belief	102 401	Danski kasir	212	nd belief	ge ø	owled g	y ka	of m	tbe best	rrect to	Hand co	ii beles	g statemen	regoin	t the fo	ertify th	1
Date signed JUN 28 1967	enter	Dojesa	7		.	garan .	tai i	ched	. 7		:		1007	90	JIIN		
Date signed CON 20 19b/ Signature		as f		1		11.7	re	DATUE	Sig				130/	۷0		te signe	D
See Instructions on Reserve Side	and the second	1				•	استران			· ·							